Srijay Mundlur

437-345-2116 | s2mundlu@uwaterloo.ca | LinkedIn | Github | Personal Site

EDUCATION

University of Waterloo

Waterloo, ON

Bachelor of Applied Science in Mechatronics Engineering

Sept. 2021 - April 2026

EXPERIENCE

Full Stack Developer Intern

September 2023 – December 2023

 $SAIRY\bar{O}$

Ottawa, ON

- Utilized Angular to develop front-end web-pages and components for a live-streaming service
- Implemented efficient back-end queries and mutations using GraphQL and Node.js, to optimize site performance
- Developed back-end code for both web and mobile versions of the product, communicating with various teams throughout
- Revamped the Stripe transaction service on the entire site and fixed various bugs within this service
- Optimized the $\underline{\text{MYSQL}}$ database for efficient user and site data storage, leveraging $\underline{\text{AWS}}$ for streamlined large file storage
- Helped manage CI/CD pipeline by approving and merging pull requests from other developers

Software Engineering Intern

Jan. 2023 – Apr 2023

Andie Connected Technologies

Toronto, ON

- Developed and maintained multiple web applications using React.js, Tailwind CSS, HTML, and Node.js
- Worked with third-party <u>APIs</u> to <u>integrate</u> external services into the Andie web application to enhance user experience
- Improved web-page performance by optimizing load sequences to reduce load times by up to 68%
- Integrated the front-end to the back-end data for the Andie web application using RESTful APIs
- Collaborated with various departments to enhance web-page readability by discussing layouts and improvements

Junior CAD Drafter

May 2022 – Aug. 2022

CBM Group

Mississauga, ON

- Implemented markups of plumbing, electrical and HVAC systems into architectural drawings using AutoCAD
- Calculated flow rates for plumbing systems and selected appropriate diameter piping
- Improved drafting efficiency by streamlining the markup to drafting process between coworkers

Projects

E-Commerce Web Application with Admin Panel: | Next.js, React.js, Tailwind CSS, Mongo DB

- Using Next.js and Tailwind CSS developed an admin panel to allow store-owners to create products, track orders and organize products with categories
- Developed a customer-friendly front-end store utilizing Next.js and styled components, allowing product browsing and secure Stripe-based transactions.
- Implemented cloud file storage via <u>AWS</u> and incorporated custom profile logins using <u>Google API</u> for secure authentication of users

YouTube Clone | React.js, REST API, CSS, Git

- Developed a full-stack YouTube Clone with Node.js (Axios) serving a REST API with React as the front-end
- Integrated YouTube Data API endpoints to retrieve and display video metadata, user information, and recommended videos, enhancing the user experience
- Implemented responsive design and optimized loading times using React.js

Employee Dashboard | React.js, Python, Django, SQL, Git

- Developed a full-stack web application with Django and React for an employee management system
- Implemented the ability to track employees and departments currently operating within a company

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Java, GraphQL, HTML, CSS, C/C++, SQL, MATLAB

Frameworks: React, Node.js, Angular, Tailwind CSS, Next.js, Django, FastAPI Developer Tools: Git, Github, AWS, MYSQL, BitBucket, VS Code, Eclipse

CAD Software: SOLIDWORKS, AutoCAD